To: Cheatham, Reggie[cheatham.reggie@epa.gov]; Tulis, Dana[Tulis.Dana@epa.gov]; Stanislaus,

Mathy[Stanislaus.Mathy@epa.gov]; Breen, Barry[Breen.Barry@epa.gov]; Natarajan,

Nitin[Natarajan.Nitin@epa.gov] **From:** Woolford, James

Sent: Mon 8/10/2015 8:43:46 PM

Subject: FW: Colorado Mine Response needs

Fyi. Potential sampling support.

Jim Woolford, Director
Office of Superfund Remediation & Technology Innovation
US EPA

Sent from my Windows Phone Please excuse typos

From: Hoff, Melanie Sent: 8/10/2015 2:25 PM

To: Heimerman, Jeffrey; Greenberg, Marc

Cc: Woolford, James; Barr, Pamela; Myer, Shari; Appleby, Charlie; Gannon, Nick; Goehl, Sara

Subject: RE: Colorado Mine Response needs

Hello,

Labs within the CLP could handle about 1,000 samples (with some staggering of shipments) with quick turnaround times.

R8 already had quite a bit of work scheduled for this area with samples arriving at our labs between 8/3 and 9/8. We have reached out the Region to see if this schedule is still on track or whether they anticipate postponing those sampling activities.

Below is what they had scheduled originally with us:

Case 45423 (Region 8 – UPPER ANIMAS MINING DISTRICT)

Program: Superfund Shipping: 8/3–9/8 TAT: 21 days

70 soil SPLP ICP-AES 11+ Metals and Mercury

50 sediment and 100 soil ICP-MS 11+ Metals, ICP-AES 5-10 Metals, and Mercury

200 water and water (filtered) ICP-MS 11+ Metals 200 water (filtered) ICP-AES 5-10 Metals

Thanks,

Melanie

Melanie Hoff

Branch Chief

OSWER/OSRTI/Analytical Services Branch

703-603-8808 (desk)

703-307-1843 (cell)

From: Heimerman, Jeffrey

Sent: Monday, August 10, 2015 1:33 PM **To:** Greenberg, Marc; Hoff, Melanie **Cc:** Woolford, James; Barr, Pamela

Subject: FW: Colorado Mine Response needs

Marc and Melanie see request from Reggie. Greg already replied back on Hach test kits.

From: Cheatham, Reggie

Sent: Monday, August 10, 2015 11:48 AM **To:** Powell, Greg; Heimerman, Jeffrey

Cc: Barr, Pamela; Woolford, James; Natarajan, Nitin

Subject: Colorado Mine Response needs

Need field methods for more rapid screening for metals in water. Also lab capacity is also a big issue. Any thoughts?

Reggie Cheatham, Acting Director Office of Emergency Management 202-564-8003(w) 202-689-9400(c)